

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(index of burstinee)and (service coefficient of variation)and (queue delay) and (expoential queue delay)	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:16
L2	0	(index of burstinee)and (service coefficient of variation)and (queue delay) and (expoential queue delay).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:17
L3	0	(service coefficient of variation)and (queue delay) and (expoential queue delay).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:17
L4	0	(determine a queue delay using a the COV queue delay and the exponential queue delay).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:19
L5	0	(a weighting module configure to determine a queue delay using a the COV queue delay and the EXP queue delay).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:21
L6	0	(to determine a queue delay using a the COV queue delay and the EXP queue delay).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:21
L7	0	(to determine a queue delay using a the COV or (coefficient of variation) queue delay and the EXP queue delay).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:22
L8	0	(delay comprising the inter-arrival coefficient of variation).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:24
L9	0	(determine the queue delay by summing the COV queue delay multiplied by a first factor and the EXP queue delay multiplied by a second factor disproportionate to the second factor).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:27
L10	0	(EXP queue delay multiplied by a second factor disproportionate to the second factor).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:28
L11	1	(absolute value (IB-1)/2).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:29
L12	0	(exponential queue dalay using an exponential distribution of queue arrival).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:42
L13	0	(queue delay using an exponential distribution of queue arrival).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:43
L14	0	(queue dalay using an exponential distribution of queue arrivals).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:43

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L15	0	(exponential distribution of queue arrivals).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:44
L16	0	(receiving a index of burstiness, a sevice time, a service coefficient of variation).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:45
L17	0	(receiving an index of burstiness).clm.	US-PGPUB; USPAT	ADJ	ON	2007/08/17 16:45